Approved For Release 2008/01/31: CIA-RDP78B04558A001000020083-8 OUT56872 multi 17 242 1965 OCT 8 P Ø81712Z FM NPIC TO DIRNSA CNO 25X1 . 08 OCT 1965. COPILS RECEIVED .. **OPCEN** STATE/RCI CINCLANTFLT CINCPACELT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLT YD HA VQC/CINCEUR YHLAQAC/USARPAC LIA:..: 4 SPAD 🄽 AFSSO ALCOM/AAC NGA-LO AFSSO USAFE DiA : P 🕍 AFSSO PACAF AFSSO USAF YWQADKC/AFSCC * soulyed YWQLAZC/AFSSO SSD YWQLAZC/AFSSO SAC YWQLAZC/AFSSO BSD YWQLAZC/AFSSO FTD YWQLAZC/AFSSO CONAD Declassification Review by NGA/DoD YWQLAZC/AFSSO ACIC YWQLAZC/AFSSO AFSC YWQLAZC/AFSSO ESD INFO FICEUR ZEM 25X1 CITE NPIC 5622. TOPSECRET

A LARGE HF COMMUNICATIONS FACILITY AND AN ADJACENT REGIONAL

The server was

25X1

• *-*Z-

MF BROWNAST FACILITY LOCATED APPROXIMATELY 25 NM WNW OF WU-LU-MU-CHI (URUMCHI) AT 44-05N/086-30E ARE NEWLY IDENTIFIED.

THE HF COMMO FACILITY CONTAINS A FIELD OF HF ANTENNAS

ARRANGED IN DOUBLE ROWS NW, N AND NE OF A CENTRAL HOUSING/SUPPORT

AREA. IT IS NOT APPARENT AT THIS TIME WHETHER THE ANTENNAS ARE

HALF-WAVE DIPOLES OR ARRAY ANTENNAS WITH THE FRONT ROW BEING THE

ACTIVE ELEMENTS AND THE BACK ROW BEING A PASSIVE REFLECTOR. EACH

POLE, AND THERE ARE 20 IN ALL, HAS A COUPLING HOUSE AT ITS BASE.

THE HOUSING/SUPPORT AREA CONTAINS A LARGE CENTRAL CONTROL BUILDING, APPROXIMATELY 15 OTHER VARIOUS SIZE MAINTENANCE/BARRACKS UTILITY BUILDINGS, TWO RECTANGULAR COOLING PONDS AND A WATER TOWER.

THE REGIONAL BROADCAST FACILITY IS LOCATED EAST OF THE HF
COMMO FACILITY AND CONTAINS GUY ANCHORS FOR AT LEAST THREE HIGH
MF VERTICAL RADIATORS GROUPED AROUND A HOUSING SUPPORT FACILITY.
THE HOUSING SUPPORT FACILITY CONTAINS A LARGE CONTROL BUILDING,
APPROXIMATELY 12 VARIOUS SIZE BARRACKS/UTILITY/MAINTENANCE
BUILDINGS. A WATER TOWER AND TWO CIRCULAR COOLING PONDS.

DUILDINGS, I	A WAIER	TOWER AND TWO	CINCULAR C	COOLING 1	ONDS.
					25X
GP-1					
TOPSEC	R E T				25X
		•	END OF MESS	SAGE-	

(ALSO PASSED

25X1